

AMENDMENTS TO THE CLAIMS:

Please amend Claims 48 and 50 through 56, as follows:

1 - 47. (Cancelled)

48. (Currently Amended) A receiving apparatus for receiving a moving image-streaming content through an internet, the moving image-streaming content being internet broadcasting content connectable to an internet, said apparatus comprising:

a receiving unit for receiving a moving image-streaming content which is internet broadcasting content by an access through the internet to a URL of the streaming content;

a memory unit for storing URL information of the moving image-streaming content received by the receiving unit;

a display unit for displaying on a display screen the moving image-streaming content received by the receiving unit;

an operation unit for receiving an operation of turning off and turning on a power source for supplying power;

a buffering unit storage for buffering storing the moving image-streaming content received by the receiving unit; and

a control unit for (1) controlling, responsive to the receiving by the operation unit of the operation of turning off the power source, [(a)] to read out the URL information stored in the memory unit, and [(b)] (2) controlling, while the power source is in an off state, to

periodically repeat accessing of a URL of the moving image-streaming content which had been displayed before the turning off the power source, so as to receive by the receiving unit and to buffer store in the buffering unit storage the latest moving image-streaming content, and [[(2)]] (3) controlling, responsive to the receiving by the operation unit of the operation of turning on the power source, to read out from the buffering unit storage the latest buffered stored moving image-streaming content and to start the displaying on the display screen of the latest buffered stored moving image-streaming content.

49. (Cancelled)

50. (Currently Amended) A receiving apparatus for receiving a moving image streaming content through an internet, the moving image streaming content being internet broadcasting content, said apparatus comprising:

a first receiving unit for receiving a moving image-streaming content which is internet broadcasting content by an access through an internet to a URL of the moving image-streaming content;

a memory unit for storing URL information of the moving image-streaming content received by the first receiving unit;

a second receiving unit for receiving a television broadcast program transmitted through a broadcast signal;

an operation unit for receiving an operation of switching from a displaying of the moving image-streaming content on a display screen to a displaying of the television broadcast

program on the display screen, and an operation of switching from the displaying of the television broadcast program on the display screen to the displaying of the moving image-streaming content on the display screen;

a buffering unit storage for buffering storing the moving image-streaming content received by the first receiving unit; and

a control unit for (1) controlling, responsive to the receiving by the operation unit of the operation of switching from the displaying of the moving image-streaming content on the display screen to the displaying of the television broadcast program on the display screen, (a) to stop the displaying of the moving image-streaming content on the display screen and to start the displaying of the television broadcast program on the display screen, (b) to read out the URL information stored in the memory unit, [[and]] [[(c)]] (2) controlling, while the television broadcast program is displayed on the display screen, to periodically repeat accessing of a URL of the moving image-streaming content which had been displayed before starting the displaying of the television broadcast program on the display screen, so as to receive by the receiving unit and to buffer store in the buffering unit storage the latest moving image-streaming content, and [[(2)]] (3) controlling, responsive to the receiving by the operation unit of the operation of switching from the displaying of the television broadcast program on the display screen to the displaying of the moving image-streaming content on the display screen, to read out from the buffering unit storage the latest buffered stored moving image-streaming content and to start the displaying on the display screen of the latest buffered stored moving image-streaming content.

51. (Currently Amended) The receiving apparatus according to claim 48, wherein the control unit is further configured to, responsive to the receiving by the operation unit of the operation of turning on the power source, (a) read out the URL information stored in the memory unit, [[and]] (b) receive by the receiving unit the latest moving image-streaming content by accessing the URL of the moving image-streaming content which had been displayed before the turning off the power source, and (c) change the content displayed on the display screen from the latest moving image-streaming content, which had been buffered in the buffering unit while the power source had been in an off state, to the moving image-streaming content being received by the receiving unit.

52. (Currently Amended) The receiving apparatus according to claim 50, wherein the control unit is further configured to, responsive to the receiving by the operation unit of the operation of switching from the displaying of the television broadcast program on the display screen to the displaying of the moving image-streaming content on the display screen, (a) read out the URL information stored in the memory unit, and (b) receive by the receiving unit the latest moving image-streaming content by accessing the URL of the moving image-streaming content which had been displayed before stopping of the displaying on the display screen, and (c) change the content displayed on the display screen from the latest moving image-streaming content, which had been buffered in the buffering unit while the television broadcast program had been displayed on the display screen, to the moving image-streaming content being received by the receiving unit.

53. (Currently Amended) A method for receiving a moving image-streaming streaming contents content through ~~a network~~ an internet, the moving image-streaming content being internet broadcasting content, the method comprising:

receiving a moving image-streaming content which is internet broadcasting content by an access through the internet to a URL of the streaming content;

storing URL information of the moving image-streaming content;

displaying the moving image-streaming content on a display screen;

receiving an operation of turning off and turning on a power source for supplying power;

storing buffering the moving image-streaming content;

~~responsive to the~~ after receiving of the operation of turning off the power source and before receiving of the operation of turning on the power source, [[(a)]] reading out the URL information[[,]] and [[(b)]] periodically repeating accessing of a URL of the moving image-streaming content which had been displayed before the turning off the power source, so as to receive and store buffer the latest moving image-streaming content; and

~~responsive to the receiving of the operation of turning on~~ the power source, reading out the latest stored buffered moving image-streaming content and starting the displaying on the display screen of the latest stored buffered moving image-streaming content.

54. (Currently Amended) The method according to claim 53, further comprising:
responsive to the receiving of the operation of turning on the power source, (a) reading out the URL information, and (b) receiving the latest moving image-streaming content by accessing the URL of the moving image-streaming content which had been displayed before the turning off the power source, and (c) changing the content displayed on the display screen from the latest moving image-streaming content, which had been buffered in the buffering unit when the power source had been in an off state, to the moving image-streaming content being received by the receiving.

55. (Currently Amended) A method for receiving streaming contents a moving image-streaming content through a network an internet, the moving image-streaming content being internet broadcasting content, the method comprising:
receiving a moving image-streaming content which is internet broadcasting content, by an access through an internet to a URL of the moving image-streaming content;
storing URL information of the received moving image-streaming content;
receiving a television broadcast program transmitted through a broadcast signal;
receiving an operation of switching from a displaying of the moving image-streaming content on a display screen to a displaying of the television broadcast program on the display screen, and an operation of switching from the displaying of the television broadcast program on the display screen to the displaying of the moving image-streaming content on the display screen;
storing buffering the moving image-streaming content;

(1) responsive to the receiving of the operation of switching from the displaying of the moving image-streaming content on the display screen to the displaying of the television broadcast program on the display screen, (a) stopping the displaying of the moving image-streaming content on the display screen and starting the displaying of the television broadcast program on the display screen, and (b) reading out the URL information; [[,]] and (c)

(2) while the television broadcast program is displayed on the display screen,
periodically repeating accessing of a URL of the moving image-streaming content which had been displayed before starting the displaying of the television broadcast program on the display screen, so as to receive and store buffer the latest moving image-streaming content; and

(3) responsive to the receiving of the operation of switching from the displaying of the television broadcast program on the display screen to the displaying of the moving image-streaming content on the display screen again, reading out the latest stored buffered moving image-streaming content from a storage and starting the displaying on the display screen of the latest stored buffered moving image-streaming content.

56. (Currently Amended) The method according to claim 55, further comprising:
responsive to the receiving of the operation of switching from the displaying of the television broadcast program on the display screen to the displaying of the moving image-streaming content on the display screen, (a) reading out the URL information, and (b)
receiving the latest moving image-streaming content by accessing the URL of the moving image-streaming content which had been displayed before stopping of the displaying on the display screen, and (c) changing the content displayed on the display screen from the latest

moving image-streaming content, which had been buffered while the television broadcast program had been displayed on the display screen, to the moving image-streaming content being received.